

FIG. 1

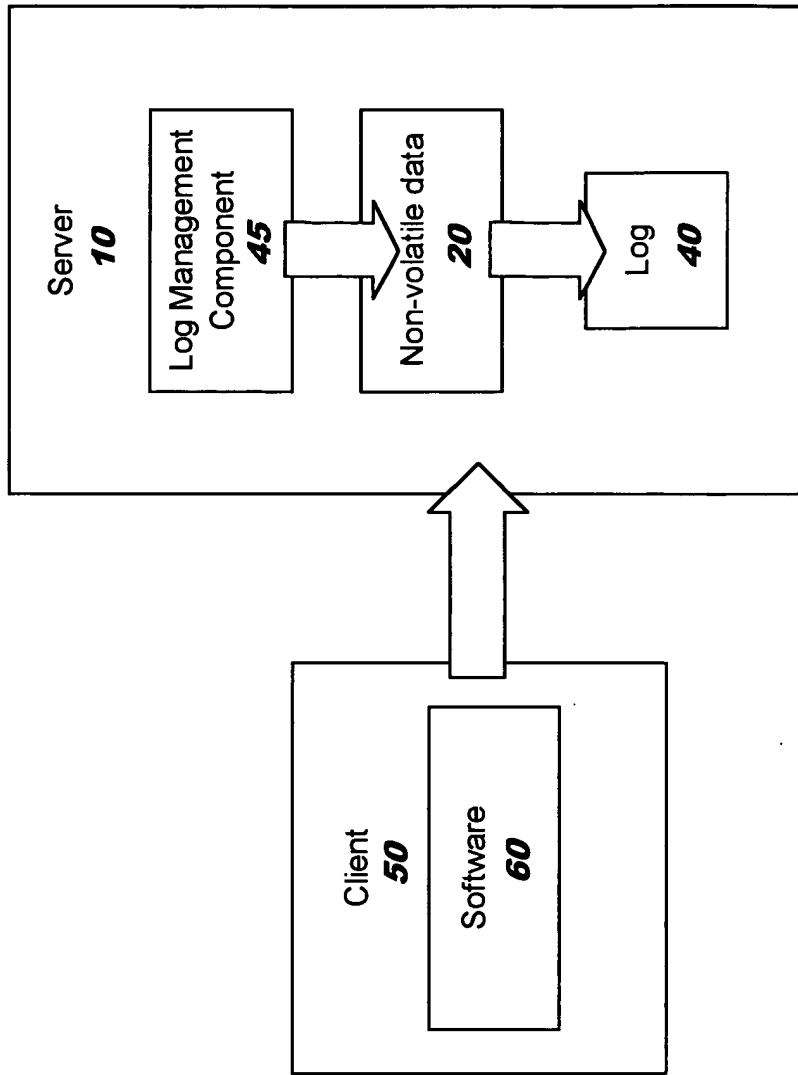


FIG. 1

FIG. 2A

FIG. 2A

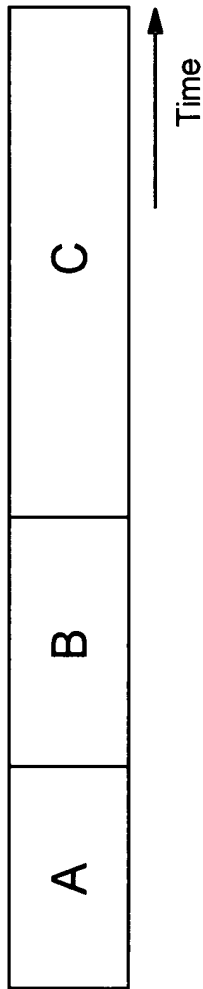
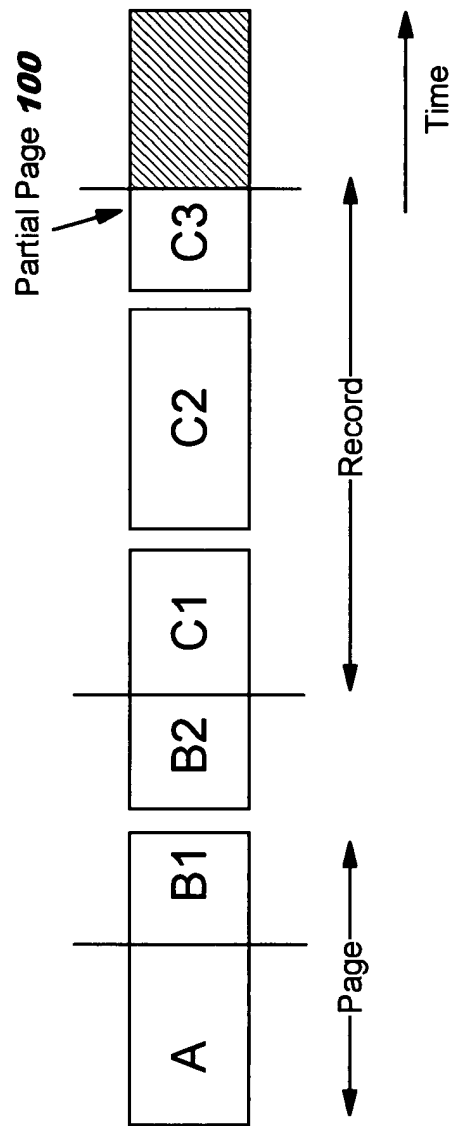
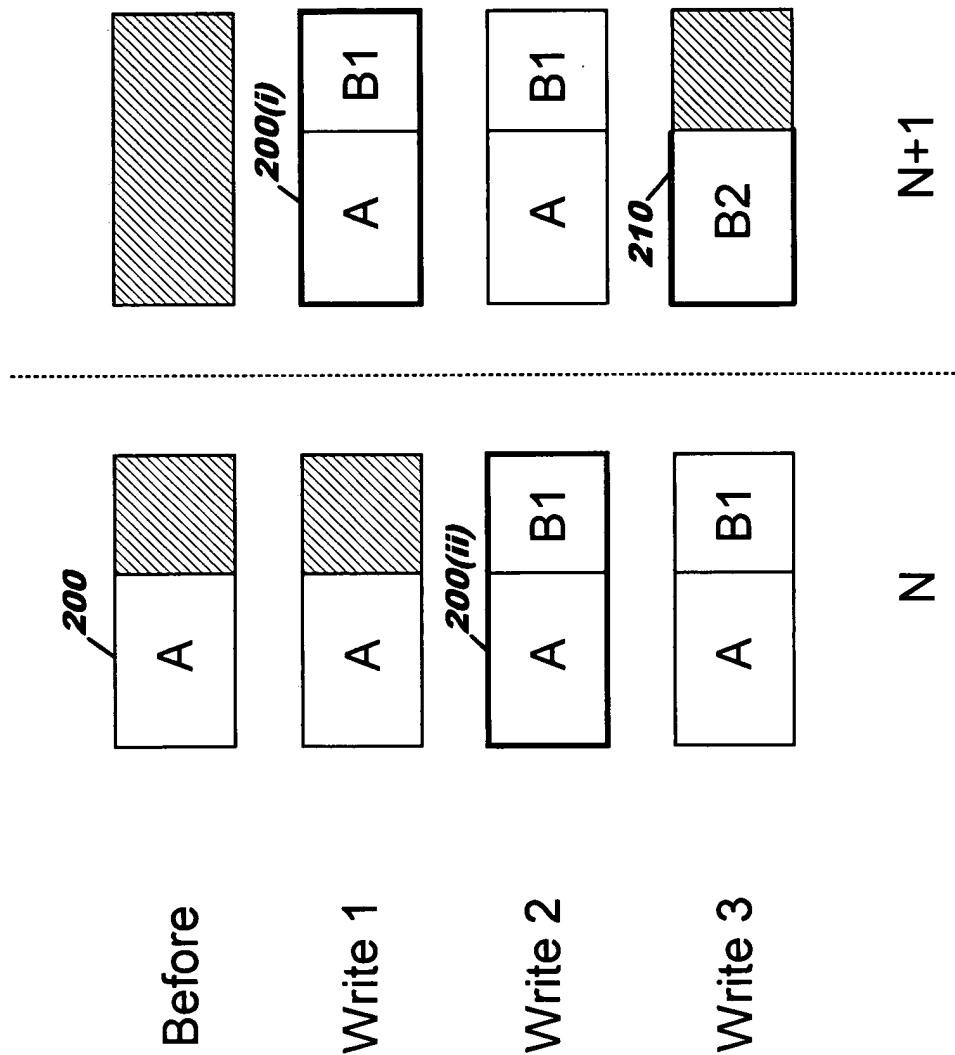


FIG. 2B



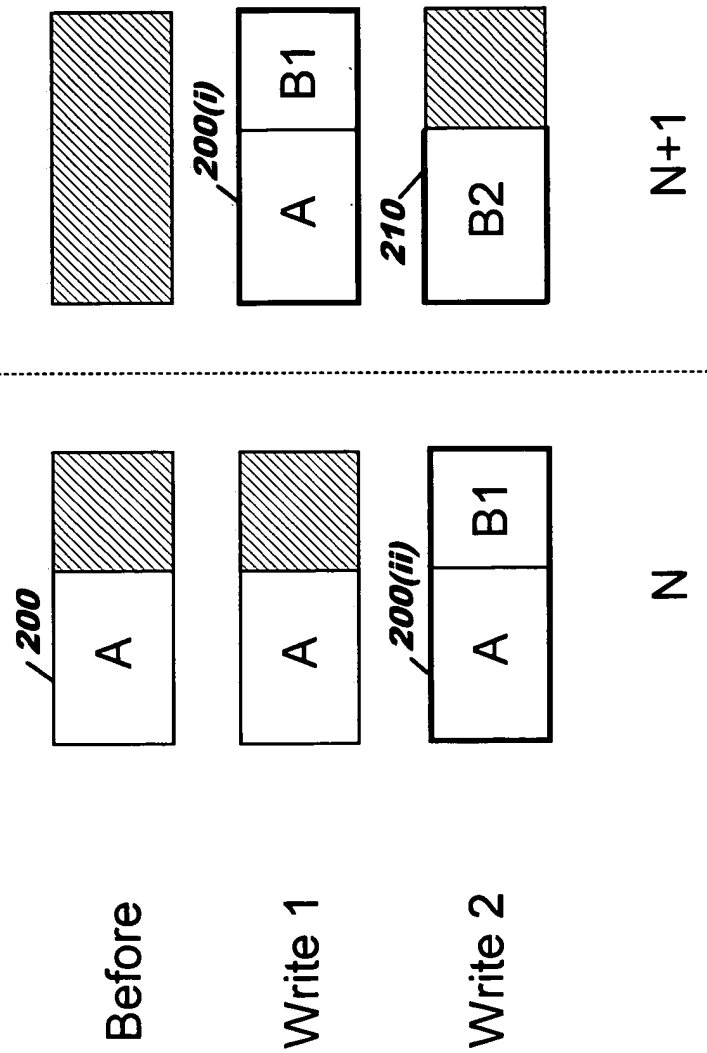
The diagram illustrates the structure of a multi-page document with four pages labeled N , $N+1$, P , and $P+2$. Each page contains a vertical stack of blocks. Page N has a block A and a shaded block. Page $N+1$ has blocks A and $B1$. Page P has a block $B2$ and a shaded block. Page $P+2$ has blocks $B2$, C , and D . Arrows point from labels X , $X(i)$, Y , $Y(ii)$, and $Y(iii)$ to the A block on page N , the A block on page $N+1$, the $B2$ block on page P , the $B2$ block on page $P+2$, and the $B2$ block on page $P+2$ respectively. A double-headed arrow labeled Page spans the width of the pages.

FIG. 4



10E020" 49E86860

FIG. 5



100020-499595

FIG. 6

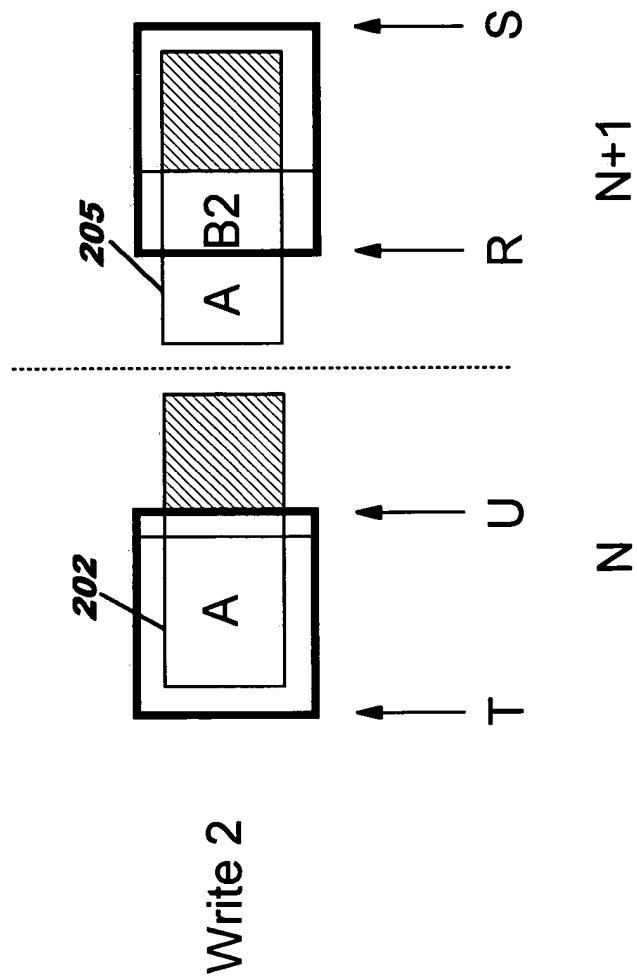


FIG. 9

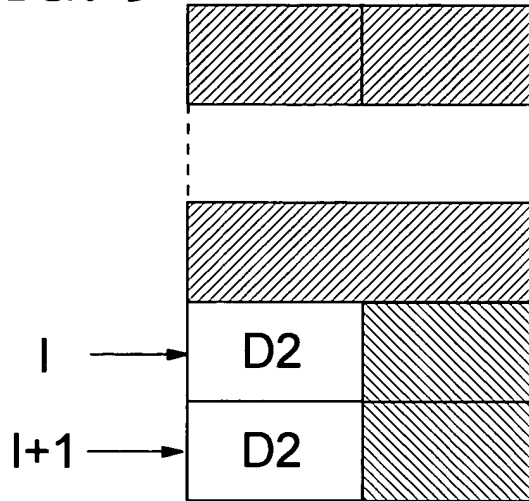
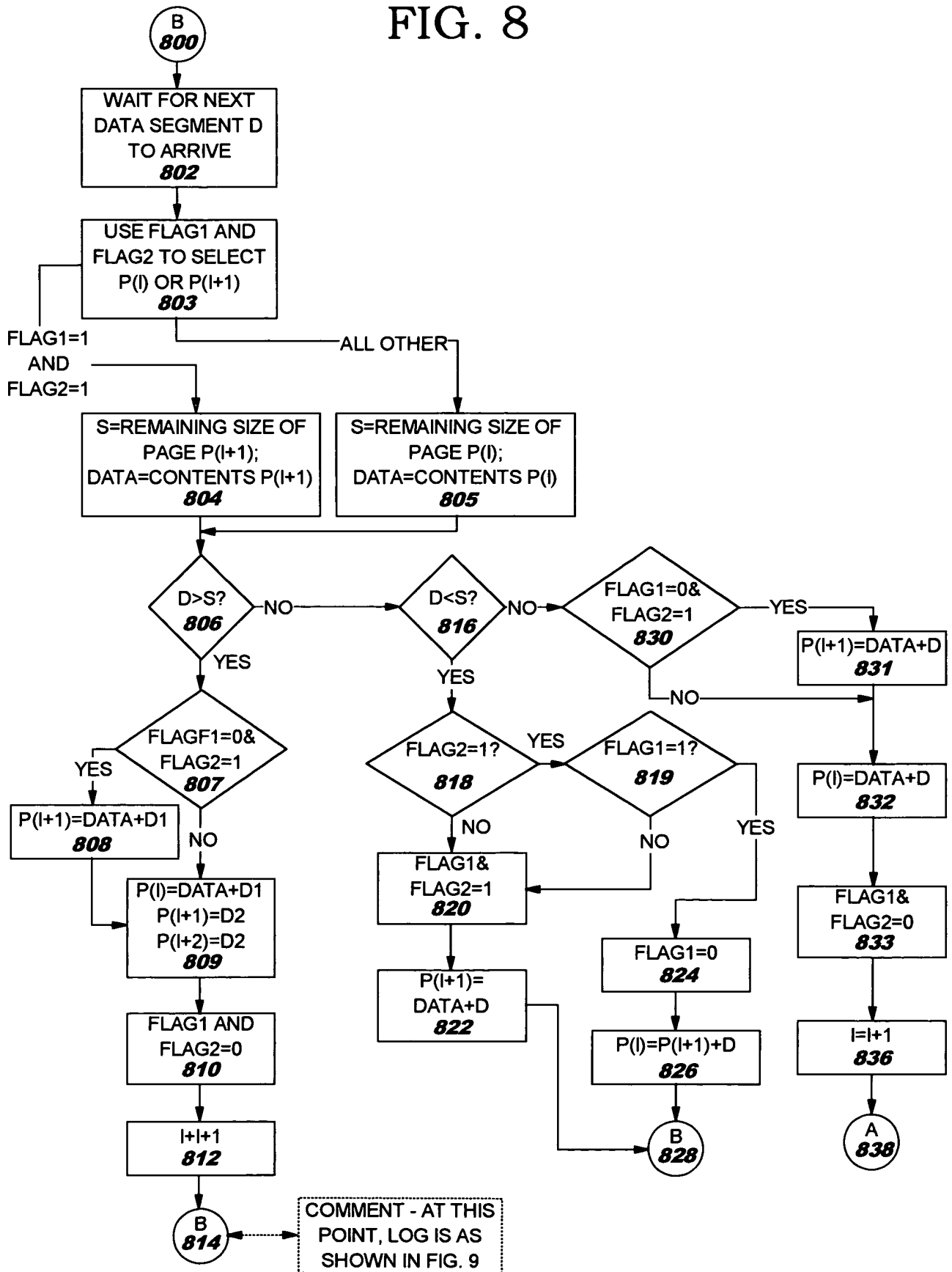


FIG. 8



BEFORE



BEFORE

